Superintendent - Electrical Systems

- Key role in a diverse and global organization
- Continuous supply chain improvements leveraging on technology/streamline processes
- Excellent opportunity for career development of technical expertise in a major Metro Area - Salt Lake City

We are looking for a Superintendent – Metals Electrical Systems to lead a team focused on the performance of the electrical distribution, control systems, and instrumentation of an industrial facility.

This role is a great opportunity to implement your leadership skills while focusing on safe electrical work practices and sound engineering principle. This role will work closely with the Smelter and Refinery personnel to help achieve targets and ensure communication is clear between departments and stakeholders. Reporting to the Manager – Electrical Systems, you will be:

- Keeping a focus on electrical safety through coaching, audits, and visibly setting the standard for procedural compliance, critical risk management and hazard identification.
- Leading a motivated team of professional electrical engineers and technicians.
- Working to improve the reliability of the power distribution, control, and instrumentation systems.
- Communicating with project delivery teams so that new systems are integrated in accordance with plant practices and standards.
- Collaborating with technical teams to drive continuous safety, process, and cost improvements for the business.
- Consulting as the onsite subject matter experts for the power distribution, controls, and instrumentation systems.

About you

To be successfully considered for this role, you will have:

- A Bachelor’s Degree in Electrical engineering or related field.
- 5+ year’s practical experience in the electrical field.
- 5+ years of proven leadership experience.
- 5+ years of monitoring and maintaining and troubleshooting electrical equipment.
- Knowledge of electrical safety practices and experience overseeing a safety program.
- Ability to work in multi-functional and multi-disciplinary teams and deliver measurable outcomes.
- Knowledge of NEC, ANSI, IEEE, OSHA, and NFPA regulations relating to safe work, electrical installations, and maintenance.
- Excellent verbal, written, and interpersonal skills to effectively communicate with employees at all levels of the organization.
- Knowledge of Allen Bradley and Emerson Control System hardware and software
- Knowledge of Power Generation, Distribution, and Utilization equipment
- Knowledge of different measuring methods for pressure, flow, temperature, density, and weight for industrial applications
Where you will be working

Rio Tinto Kennecott is a fully integrated mining operation located just outside Salt Lake City, Utah, US. Kennecott is a wholly owned subsidiary of Rio Tinto. For more than 110 years, Kennecott has been mining and processing minerals from the rich orebody of the Bingham Canyon Mine. Kennecott is a strong economic driver and strives to be a valuable community partner through strategic partnerships, charitable giving and sustainable development practices.

About us

As pioneers in mining and metals, we produce materials essential to human progress.

Our long history is filled with firsts. We've developed some of the world’s largest and best quality mines and operations, and our 47,000 people work in around 35 countries across six continents. Aluminium, copper, diamonds, and industrial minerals, iron ore and uranium: our materials make up the world around us. You’ll find them in smartphones, planes, cars, hospitals and throughout your home appliances.

Creating an inclusive and diverse workforce

We are a diverse team of talented, enthusiastic individuals who foster a culture of inclusion. No matter how they may differ, our people share one thing in common. It’s a belief that work is more rewarding when we are accepted and valued for our differences, not judged by them. We all have something to contribute, and it’s this contribution that makes for a great organization and fulfilling career.

Apply today if you want to work with the latest technology and innovation, in an environment where we challenge you to drive positive change.

Please note, in order to be successfully considered for this role you must complete all pre-screening questions.

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